Use Attainability Analysis

for

WBID 1568 Big Paddy Creek

Submitted by Missouri Department of Natural Resources Staff

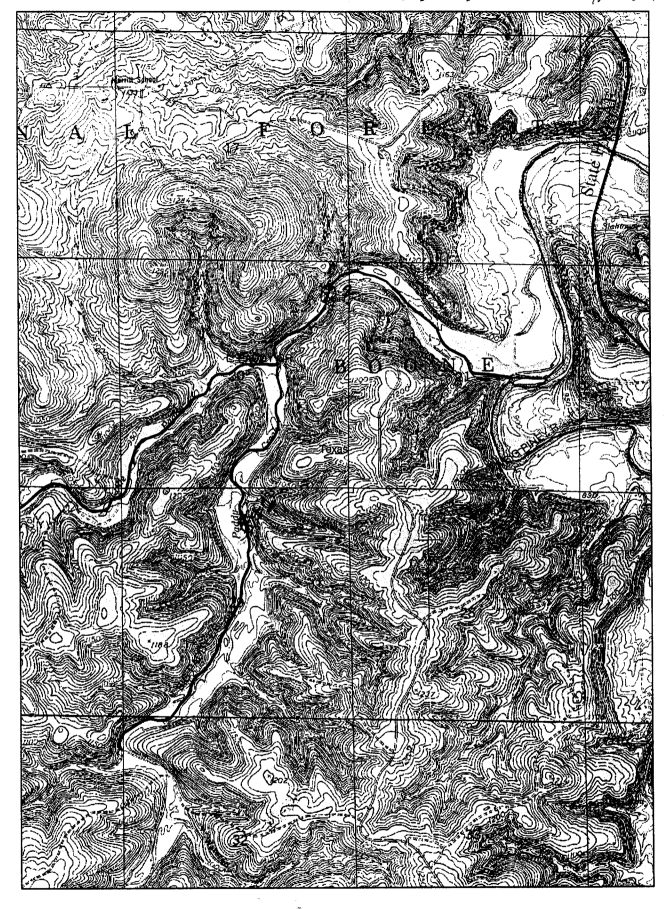
To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys 2005 JUN 23 PM 2: 59

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

	Water Body Name (from USGS 7.5' quad): Big Paddy Creek
	8-digit HUC: 0290202
	Missouri WBID #: 1568
	County: Texas
	Upstream Legal Description: 5.32 T 33N, R, IOW
	Downstream Legal Description: 5.21 T.33N. R.10W
	Upstream Coordinates: N: 37.54874° W: 92.05348°
	Downstream Coordinates: N; 37.55757° W; 92.04934°
	Discharger Facility Name(s):
	Discharger Permit Number(s):
	Number of Sites Evaluated: 2
	Name of Surveyor and Telephone Number: Wyn Kelley 573 884-3440
	Organization: MDNK
	Position: Seil Scientist
da	the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate. Date:



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	568-01	.	Site Location De	scription.	
Site GPS Coordinates:	N. 37.54874 W. 92.05348	0			
Date & Time: 6/15/0	2) 50	600	Facility Name:		
Personnel: Www	Reliev		Permit Number:		_
Current Weather Condition	ions: Not + Su	(WWC/	Weather Conditi	ons for Past 7 days:	ain (net 4 dr
Photo Ids: Upstream: 15		vnstream: 156	8D-01 Other	r: 1568 E-01	
	#13		= 16	#17 (Beauc	r Dam)
es Observed*:					,
Swimming	Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
Wind surfing	☐ Kayaking	Вог	ating	□ Wading	Rafting
Hunting	Trapping	Fish	hing	None of the above	Other:
		» 44			
ns of interest.)		promote or im		uses. Attach photos of evider	<u> </u>
ns of (interest.) City/county parks	Playgrounds	promote or im	nservation lands	Urban areas.	Campgrounds
City/county parks Boating accesses	☐ Playgrounds ☐ State parks	MDC co	nservation lands forests	☐ Urban areas. ☐ Nature trails	<u> </u>
ns of (interest.) City/county parks	Playgrounds State parks Fence	MDC co National	nservation lands forests	Urban areas.	Campgrounds
City/county parks Boating accesses No trespass sign	Playgrounds State parks Fence	MDC co National	nservation lands forests	☐ Urban areas. ☐ Nature trails	☐ Campgrounds
City/county parks Boating accesses	Playgrounds State parks Fence	MDC co. National Steep slo	nservation lands forests	☐ Urban areas. ☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway ☐ RV / ATV Trac
City/county parks Boating accesses No trespass sign	Playgrounds State parks Fence Se*: +rai\3	MDC co National Steep slo	nservation lands forests opes	Urban areas. Nature trails Other:	☐ Campgrounds

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

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Data Sheet B - Site Characterization

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Page	Two -	WBID	#,	1560:	
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Riffle Widt	n (ft):	Length (ft):	Avg. Depth (ft)	:	Max. Depth (ft):	
Run Widt	n (ft):	Length (ft):	Avg. Depth (ft)	•	Max. Depth (ft):	
Pool Widt	n (ft): 3,0	Length (ft): 260	Avg. Depth (ft)	: 0.8	Max. Depth (ft):	1.5
Flow Prese	nt? Yes] No	Estimated (ft ³ /s	ec):		
)ownstream V	iew Physical I	Dimensions:				
Riffle Widt		Length (ft):	Avg. Depth (ft)	•	Max. Depth (ft):	
☐ Run Widt	n (ft):	Length (ft):	Avg. Depth (ft)	•	Max. Depth (ft):	
Pool Widt	n (ft): 10	Length (ft): 30	Avg. Depth (ft)	: 0.7	Max. Depth (ft):	1,0
Flow Prese	nt? Yes	☐ No	Estimated (ft ³ /s	ec):		
	values should ad		nd	% Silt	% Mud/Clay	% Bedroc
% Cobb	le 90 % (gravel 6 % Sal	na	% SIII	% Mud/Clay	% Bedroc
	•					
ıatic Vegetatic	n*: (note amoun	t of vegetation or algal gro	wth at the assessr	nent site)		•
ıatic Vegetatio		t of vegetation or algal gro		ment site)		
ıatic Vegetatic		t of vegetation or algal gro		ment site)		
ıatic Vegetatio				nent site)		
	10% alga-	t (throker e		ment site)		
ter Character	stics*: (Mark al	l that apply.)	at daming		Other	
ter Character Odor:	stics*: (Mark al	(hemical	None	Other:	
ter Character Odor: Color:	stics*: (Mark al	I that apply.) Musky C Green G	hemical [None Milky	Other:	
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ter Characteriodor: Color: Bottom Deposit: Surface Deposit: nments: Please correction s information is no prehensive unders sion on the recreat	stics*: (Mark all Sewage Clear Sludge Oil attach additions to be used solely anding of water con use analysis be	I that apply.) Musky	hemical ray ine sediments oam ray ng information onal use designation this information is that need further a	None Milky None None from inter on but rather anot intended	Other: Other: Other: other: to directly influence a at effect another use.	
ter Characteriodor: Color: Bottom Deposit: Surface Deposit: nments: Please correction s information is no prehensive unders sion on the recreat	stics*: (Mark al Sewage Clear Sludge Oil attach addition small of to be used solel anding of water con use analysis but, hereby affirm	I that apply.) Musky	hemical in a sediments on a luse designation this information is that need further a mowledge, that	None Milky None None not interest and intended analysis or the	Other: Other: Other: Other: views) to this form is to provide a more to directly influence a at effect another use.	
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ter Characteriodor: Color: Bottom Deposit: Surface Deposit: nments: Please common is no prehensive undersion on the recreate undersigned	stics*: (Mark al Sewage Clear Sludge Oil attach addition small of to be used solel anding of water con use analysis but, hereby affirm	I that apply.) Musky	hemical in a sediments on a luse designation this information is that need further a mowledge, that	None Milky None None not interest and intended analysis or the	Other: Other: Other: other: to directly influence a at effect another use.	

September 29, 2004

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Data Sheet B - Site Characterization
(A separate data sheet must be completed for each site)

Missouri WBID #: \(\frac{6}{5} \) Site GPS Coordinates:	668-02	0	Site Location De	escription:		
Site GPS Coordinates:	11 27 55757			-		
	N; 37,55757 W; 92,04931	10				
Date & Time: 461		Op.M.	Facility Name:			
Personnel: WyN	Celley		Permit Number:			
Current Weather Condit	ions: warn 434	LWU.	Weather Conditi	ions for Past 7 days:	in (hottary)	
Photo Ids: Upstream: [5	568U-0Z Do	wnstream: 156	8D-02 Othe	r:		
	EID	#11				
es Observed*:	· ₁ · · · · · · · · · · · · · · · · · · ·			T		
Swimming	Skin diving	□ SC	UBA diving	Tubing	Water skiing	
☐ Wind surfing	☐ Kayaking		ating	Wading	Rafting	
Hunting	Trapping	Fis	hing	None of the above	Other:	
Describe: (include numb	per of individuals red	creating, frequ	ency of use, photo-	documentation of evidence	of recreational uses, etc	;.)
2 (ald not wan	T Me to	· progra	ph)		
_ / ·						
Swimmer S/	5					
swimmers/ wader	Trapping per of individuals red At A Not wan		•	\$ ***		
Swimmer 5/ wader			·	:		
Swimmer 5/ wader	,					
Swimmer s/ wader			· · · · · · · · · · · · · · · · · · ·			
			<u> </u>	ises. Attach photos of evider	nce or unusual	
rrounding Conditions of interest.)	ns*: (Mark all that	promote or im	pede recreational u	ises. Attach photos of evider		
rrounding Conditions of interest.) City/county parks	ns*: (Mark all that	promote or im	pede recreational u	ises. Attach photos of evider	Campgrounds	
rrounding Conditions of interest.)	ns*: (Mark all that Playgrounds State parks	promote or im MDC co	npede recreational unservation lands	uses. Attach photos of evider Urban areas Nature trails		
rrounding Conditions of interest.) City/county parks	ns*: (Mark all that	promote or im	npede recreational unservation lands	ises. Attach photos of evider	Campgrounds	
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that Playgrounds State parks Fence	promote or im MDC co	npede recreational unservation lands	uses. Attach photos of evider Urban areas Nature trails	Campgrounds	
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that Playgrounds State parks Fence	promote or im MDC co National Steep sic	npede recreational unservation lands forests opes	uses. Attach photos of evider Urban areas Nature trails Other:	Campgrounds Stairs/walkway	
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign dence of Human Use	ns*: (Mark all that Playgrounds State parks Fence Se*: Foot paths/pri	promote or im MDC co National Steep sic	npede recreational unservation lands forests opes	uses. Attach photos of evider Urban areas Nature trails Other:	Campgrounds Stairs/walkway	
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign dence of Human Use Roads Rope swings	ns*: (Mark all that Playgrounds State parks Fence	promote or im MDC co National Steep sic nts F	inservation lands forests opes Oock/platform	uses. Attach photos of evider Urban areas Nature trails Other:	Campgrounds Stairs/walkway	

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Data Sheet B - Site Characterization

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Jpstream V	iew Phy	sical Di					
Riffle W	vidth (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run W	idth (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool W	idth (ft):	S	Length (ft):	Avg. Depth	(ft): 1.3	Max. Depth (ft):	2.0
Flow Pr	resent?	Yes	□ No	Estimated (f	t ³ /sec):		
Downstream	ı View I	Physical	Dimensions:				
	idth (ft):	· · · · · · · · · · · · · · · · · · ·	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Run W	idth (ft):	<u></u>	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool W	idth (ft):	50	Length (ft):	30 Avg. Depth	(ft): 2.0	Max. Depth (ft):	3.0
Flow Pr	esent?	Yes	☐ No	Estimated (fi	. ³ /sec):		
strate*: (T	hese value	s should a	idd up to 100%.)			•	
	obble		Gravel	% Sand	% Silt	% Mud/Clay	% Bedro
	ation*: (note amou	int of vegetation or	algal growth at the asse Cparticularly		on stda)	
	ntion*:(note amou	ant of vegetation or		on upstre	om std-e)	
	ntion*: (Mawy ceristics	note amou Lan *: (Mark a	ant of vegetation or			он \$7d-<) □ Other:	
ter Charact	ation*: (Mawy ceristics	note amount of the last of the	all that apply.) Musky Green	Chemical Gray	None Milky	:	
ter Charact Odor: Color: Bottom Depos	eristics	*: (Mark : Sewage Clear Sludge	all that apply.) Musky Green Solids	Chemical Gray Fine sediments	None Milky None	Other: Other: Other:	
ter `Charact Odor: Color:	eristics	note amount of the last of the	all that apply.) Musky Green	Chemical Gray	None Milky	Other:	
ter Charact Odor: Color: Bottom Depos Surface Depos nments: Ple	eristics it: ase attace s not to be erstanding	*: (Mark : Sewage Clear Sludge Oil ch addition of water sole gof water	all that apply.) Musky Green Solids Scum onal comments (Chemical Gray Fine sediments Foam Cincluding information	None Milky None None on from inte	Other: Other: Other: Other: rviews) to this form	

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